Form 9-331 b (April 1952)				
		•		

(STIRMIT	IN	TRIPLICATE
MODELLE	ŦΙΑ	IKIPLICATE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	The same is a same in the same	A LAMINGS
***************************************		7.00
Allottee		
44-4	-	Ī

NOTICE OF INTENTION		su	BSEQUENT REPORT OF WATE	P SHIT OF		T
NOTICE OF INTENTION		su	BSEQUENT REPORT OF SHOO			-
	TO TEST WATER SHUT-OFF.	su	BSEQUENT REPORT OF ALTE		C[-,	
	TO REDRILL OR REPAIR W		BSEQUENT REPORT OF REDR			VE
NOTICE OF INTENTION T		su	BSEQUENT REPORT OF ABAN		<u> </u>	
NOTICE OF INTENTION	TO PULL OR ALTER CASING	su	PPLEMENTARY WELL HISTOR	Υ	123	958
	TO ABANDON WELL			U.S. OFO	OCICA	
	ENDICATE ABOVE BY C	Mark Mark Mark		£48i	## NEV	U (
		AMOUNT HATCHE	OF REPORT, NOTICE, OR OTHE	R DATA)	. ' ''CY	A MIG
	*		Cutother 17.			
Mariner avenu					19)
Vell No	is located 140	n (N)		ner i		_
ven 110.	18 located	-,It. from (a)	line and ft. f	rom ine of	sec.	<u> </u>
M/4 Section 5				(*****	4	
(14 Sec. and Sec. N	a) (Twp.) (Range)	(Meridian)		İ	
(Field)		(County or Subdivi	sion)	(State or Territory)	 	-
he elevation of the	e derrick floor abov	za san laval ia	\$921		1	
oronacion of file		c sea level is	ft.			
	•	DETAILS OF	WORK			
	,					
tate names of and expect	ed depths to objective can	ds; show sizes, weight	and lengths of annual to		1	
tate names of and expect	ed depths to objective can ing point	ds; show sizes, weight ts, and all other impo	s, and lengths of proposed ca extant proposed work)	sings; indicate mudd	ing jobs, c	ement
tate names of and expect	ed depths to objective same ing pein	ds; show sizes, weight ts, and all other impo	s, and lengths of proposed ca ertant proposed work)	sings; indicate mudd	ing jobs, c	•m•nt
tate names of and expect	ed depths to objective saming point	de; show sizes, weight te, and all other impo	a, and lengths of proposed ca stant proposed work)	sings; indicate mudd	ing jobs, c	ement
tate names of and expect So Set 5 1104-	ed depths to objective canning point	de; show sizes, weight te, and all other impo	s, and lengths of proposed ca retant proposed work)	sings; indicate mudd	ng jobs, c	ement
tate names of and expect	ed depths to objective canning point	de; show sizes, weight to, and all other impo	s, and lengths of proposed ca great proposed work)	sings; indicate mudd	ng jobs, c	-ment
50 Set b	ed depths to objective canning point	des show sizes, weight to, and all other impo	s, and lengths of proposed ca retant proposed work) Stouthed with build	sings; indicate mudd	ag jobs, c	ement
50 Pat h 1304-	ed depths to objective came ing point	des show sizes, weight to, and all other important to the size of	s, and lengths of proposed capitant proposed work) Standard and hadden the control of the contr	sings; indicate mudd	leg jobs, co	•m•nt
50 Set 3 2104-	ed depths to objective canning point	de; show sizes, weight to, and all other impo	s, and lengths of proposed ca great proposed work)	sings; indicate mudd	ag jobs, c	ement
50 Set b 1104-	ed depths to objective canning point	des show sizes, weight to, and all other impo	s, and lengths of proposed ca great proposed work) Stuebed with hadd	sings; indicate mudd	BOTU-1	•m•nt
50 Pat 3 1304-	ed depths to objective caming point ing point	des show sizes, weight to, and all other important to the size of	s, and lengths of proposed capitant proposed work) Streeted with build 1864.	sings; indicate mudd	MOTO-1	•m•nt
50 Pet à 1104-	ed depths to objective caming point ing point	des show sizes, weight to, and all other important to the size of	s, and lengths of proposed carrier proposed work) Standard with build 1204.	FENED	3650-1 0 0013	. 201
50 Set 3 3104-	ed depths to objective canning point	des show sizes, weight to, and all other impo	s, and lengths of proposed ca grant proposed work) Stumbed with half-	FENED	3650-1 0 0013	•m•nt
56 Sec à 1304- 56 SendS		des show sizes, weight to, and all other important to the size of	s, and lengths of proposed ca stant proposed work) Stantage of buildings 1804 30-46 cond,	ALLIVED 199	BOTO-1	•m•nt
56 Set b 1304- 56 SendS		des show sizes, weight to, and all other important to the size of	s, and lengths of proposed capitant proposed work) Street of the length work) Street of the length work) The Geological Survey before	ALLIVED 199	3650-1 0 0013	•ment
So Set 5 1304- So Sends I understand that this pi		des show sizes, weight to, and all other important to the size of	s, and lengths of proposed ca stant proposed work) Stantage of buildings 1804 30-46 cond,	ALLIVED 199	3650-1 0 0013	•ment
I understand that this pl		des show sizes, weight to, and all other important to the size of	s, and lengths of proposed ca stant proposed work) Stantage of buildings 1804 30-46 cond,	ALLIVED 199	3650-1 0 0013	•ment
I understand that this plants		des show sizes, weight to, and all other important to the size of	ta, and lengths of proposed ca reant proposed work) Street of the length ball 1204* The Geological Survey here	ALLINED ON ONLY ONLY ONLY ONLY ONLY ONLY ONLY O	Bosoni Bosoni CC	•ment
I understand that this plants		des show sizes, weight to, and all other important to the size of	the Geological Survey here	INAL SIGNED	Bosoni Bosoni CC	ement
66 Set b 1104- 66 SendS		des show sizes, weight to, and all other important to the size of	the Geological Survey here	ALLINED ON ONLY ONLY ONLY ONLY ONLY ONLY ONLY O	Bosoni Bosoni CC	•ment
I understand that this plants		des show sizes, weight to, and all other important to the size of	the Geological Survey here	INAL SIGNED	Bosoni Bosoni CC	•ment

W.WILLS	AND REPORTS		CHONUS:	
CBV 301000 2.11	ভাই কর বিপ্রকাশ (বিশ্ববিদ্যালয় বিশ্ববিদ্যালয় বিশ্ববিদ্যালয় বিশ্ববিদ্যালয় বিশ্ববিদ্যালয় বিশ্ববিদ্যালয় বিশ বিশ্ববিদ্যালয় বিশ্ববিদ্যালয় বিশ্ববিদ্যালয		The first of section is the section of the section of the section of the section is the section of the section	TOWN CONTROL OF THE C
				/
			Constant of the constant of th	
	they count to add band tion and grade weether grants and fig. to	endia pilippa – di palde di Optia galiaja – pri		in a trade
	A TOTAL STATE OF THE STATE OF T			
			erene kur ekin vikis kaja kaja k	NOTABLE I